


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles

Results 1 - 10 of about 7,730 for **debugging parse tree** (0.31 seconds)

All Results

[M Brown](#)
[A Aho](#)
[T Parr](#)
[L Sterling](#)
[K Czarnecki](#)

[Architecture and methods for a hardware description language source level analysis and debugging ... - all 5 versions »](#)

B Gregory, T Chatterjee, JC Lin, S Raghvendra, E ... - US Patent 5,937,190, 1999 - Google Patents
... AND METHODS FOR A HARDWARE DESCRIPTION LANGUAGE SOURCE LEVELANALYSIS AND DEBUGGING
SYSTEM ... During synthesis, a **parse tree** with **parse** nodes is constructed and ...
Cited by 25 - Related Articles - Web Search

[BURG: fast optimal instruction selection and tree parsing - all 7 versions »](#)

CW Fraser, RR Henry, TA Proebsting - ACM SIGPLAN Notices, 1992 - portal.acm.org
... of primitives, and it generates mechanisms that help **debug** the **tree** ... BURM selects an optimal **parse** without dynamic programming at compile time [AJ76 ... 4 Debugging ...
Cited by 113 - Related Articles - Web Search - Library Search

[\[PDF\] ANTLR: A Predicated- LL\(k\) Parser Generator - all 15 versions »](#)

TJ Parr, RW Quong - Software - Practice and Experience, 1995 - cs.ubc.ca
... 3. ANTLR provides facilities for automatic abstract syntax **tree** construction. ... it is relatively easy for non-parsing experts to design and **debug** an ANTLR ...
Cited by 152 - Related Articles - View as HTML - Web Search - BL Direct

[Program annotation in XML: a **parse-tree** based approach - all 11 versions »](#)

JF Power, BA Malloy - Reverse Engineering, 2002. Proceedings. Ninth Working ..., 2002 - ieeexplore.ieee.org
... emitted by bison when run in **debug** mode consists ... of bi- son which allows users to enhance **debugging** information by ... so that it can produce a **parse tree** in XML ...
Cited by 22 - Related Articles - Web Search

[Method using a computer for automatically instrumenting a computer program for dynamic debugging - all 6 versions »](#)

AK Kolawa, R Salvador, WT Hicken, BR Strickland - US Patent 5,581,696, 1996 - Google Patents
... 1-24. Softran Corporation, C-Debug, The Pointer CheckerforAll Systems ... a computer pro -gram for dynamic **debugging**. ... The **parse tree** is instrumented to create an ...
Cited by 55 - Related Articles - Web Search

[\[BOOK\] The Art of Prolog: Advanced Programming Techniques - all 8 versions »](#)

LS Sterling, EY Shapiro - 1994 - books.google.com
... 319 17.2 Meta-Interpreters 323 17.3 Enhanced Meta-Interpreters for Debugging 331
17.4 ... ADCG context-free grammar 383 19.7 ADCG computing a **parse tree** 384 19.8 ...
Cited by 1265 - Related Articles - Web Search - Library Search

[\[BOOK\] Weaving a **debugging** aspect into domain-specific language grammars - all 6 versions »](#)

H Wu, J Gray, S Roychoudhury, M Mernik - 2005 - ACM Press New York, NY, USA
... Figure 5. **Debugging** Aspects in AspectJ Notation An aspect for capturing the **debug** mapping (using ... called by class "P," which is a **parser** class that is ...
Cited by 17 - Related Articles - Web Search

A new approach to debugging optimized code - all 2 versions »

G Brooks, GJ Hansen, S Simmons - ACM SIGPLAN Notices, 1992 - portal.acm.org
... definition of a program identifier at **debug** time. ... in which each component of the
debugging information is ... syntactic units and annotate the **parse tree** with this ...
Cited by 57 - Related Articles - Web Search

[Book] Generative programming - all 13 versions »

K Czarnecki, UW Eisenecker - 2000 - Springer
... of these ensure that the abstract syntax **tree** is well ... is a class used for extending the
parser, the second ... important issue, namely that of **debugging** templates. ...
Cited by 271 - Related Articles - Web Search - Library Search - BL Direct

[Book] Algorithm animation - all 4 versions »

MH Brown - 1988 - doi.ieeecs.org
... to the red spiral is about to be constructed.) Figure C3 illustrates the helpfulness
of graphical output in **debugging**. We expected the **parse tree** for the ...
Cited by 266 - Related Articles - Web Search - Library Search

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 18,700 for parse tree possible connection rules. (0.31)

All Results

[F Pereira](#)
[E Charniak](#)
[S Shieber](#)
[M Marcus](#)
[R Johnson](#)

[\[PS\] Tree-bank grammars - all 11 versions »](#)

E Charniak - Proceedings of the Thirteenth National Conference on ..., 1996 - cs.brown.edu
... is the high level of ambiguity of Penn tree-bank grammars ... to nd the best **parse** even
should one **parse** be found ... work we have done on best-rst **parsing** and suggested ...
Cited by 236 - Related Articles - View as HTML - Web Search - BL Direct

[\[PDF\] Inside-outside reestimation from partially bracketed corpora - all 17 versions »](#)

F Pereira, Y Schabes - Proceedings of the 30th Annual Meeting of the Association ..., 1992 - acl.ldc.upenn.edu
... bracketing of those sequences derived from the **parse** trees for ... initial grammar consists
of all 4095 **possible** CNF **rules** ... the same number as in the **tree bank**) and ...
Cited by 277 - Related Articles - View as HTML - Web Search

[\[PS\] Applying Genetic Programming to Intrusion Detection - all 16 versions »](#)

M Crosbie, G Spafford - Working Notes for the AAAI Symposium on Genetic Programming, 1995 - sunsite.rediris.es
... This is shown in Figure 3. The root **parse tree** only has the ability to call the
lower ADFs (similar to calling subroutines in ... Root Tree ... intrusions as **possible**. ...
Cited by 54 - Related Articles - View as HTML - Web Search

[\[PDF\] Learning to Parse Images - all 17 versions »](#)

GE Hinton, Z Ghahramani, YW Teh - Advances in Neural Information Processing Systems, 2000 - vocal.gatsby.ucl.ac.uk
... The **possible** **parse** trees of an image are constrained to be ... over the latent variables
and **possible** **tree** structures ... Each **connection** $j \rightarrow i$ has three parameters also ...
Cited by 22 - Related Articles - View as HTML - Web Search

[Real-time minimum vertex cover for two-terminal series-parallel graphs - all 5 versions »](#)

M Nagy, SG Akl - International Journal of High Performance Computing and ..., 2006 - Inderscience
... of a parallel algorithm with the best **possible** sequential one ... input data, represented
by the **parse tree** of a ... in graph theory, namely the minimum spanning **tree**. ...
Cited by 16 - Related Articles - Web Search

[Interaction nets - all 3 versions »](#)

Y Lafont - Proceedings of the 17th ACM SIGPLAN-SIGACT symposium on ..., 1989 - portal.acm.org
... symbol + : stream+; stream- 1 : stream+; stream' Plus : tree+ ; tree-, tree- One :
tree+ **Parse** ... **Parse** [Plus(v, W), y] 1 [z])(**Parse** [One, z ... Figure 11: **parsing** ...
Cited by 211 - Related Articles - Web Search

[\[PDF\] Lexicase parsing: a lexicon-driven approach to syntactic analysis - all 5 versions »](#)

S Starosta, H Nomura - COLING '86: Proc. of the 11th Intl. Conf. on Computational ..., 1986 - acl.ldc.upenn.edu
... 5) **Parser** Based on ... Subsequent **parsing** stages then search inside of or outside of
these dmnains ... of the finiteness of its verbal head or its position in the **tree**. ...
Cited by 14 - Related Articles - View as HTML - Web Search

[\[book\] A Semantic-head-driven Generation Algorithm for Unification-based Formalisms - all](#)

18 versions »

SM Shieber... - 1989 - acl.ldc.upenn.edu

... analysis **tree**" rather than the more familiar "**parse tree**" to make ... of the **tree** is not necessarily a **parsing** process; rather ... Figure 2: Analysis **Tree** Traversal ...Cited by 91 - Related Articles - View as HTML - Web Search - Library Search[ps] Syntactic Analysis of Technical Drawing Dimensions - all 6 versions »

S Collin, D Colnet - IJPRAI, 1994 - loria.fr

... produces a complete syntactic description: a **parse tree** of the ... incorporated in the model, nor in the **parsing**. ... As the **tree** contains information about them, such ...Cited by 17 - Related Articles - View as HTML - Web Search - BL DirectCorrectness and composition of software architectures - all 5 versions »

M Moriconi, X Qian - ACM SIGSOFT Software Engineering Notes, 1994 - portal.acm.org

... in a new concrete signature for the **parser** and the ... plemented by the abstract syntax **tree**.4 We are interested in ... where ua/ denotes the set of all **possible** values ...Cited by 75 - Related Articles - Web Search - BL Direct

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 Next [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 19,600 for **parse tree alternative syntactical rules**. (0.1s)

All Results

[T Reps](#)
[P Klint](#)
[T Teitelbaum](#)
[M van den Bran...](#)
[L Liu](#)

[The synthesizer generator - all 4 versions »](#)

T Reps, T Teitelbaum - ACM SIGSOFT Software Engineering Notes, 1984 - portal.acm.org
... Each alternative of a with expression is a local scope ... uniting phyla for abstract and concrete **syntax** (eg exp ... in productions where the **parse tree** and abstract ...
Cited by 523 - Related Articles - Web Search - Library Search

[A meta-environment for generating programming environments - all 6 versions »](#)

P Klint - ACM Transactions on Software Engineering and Methodology (..., 1993 - portal.acm.org
... text strings (via their associated **parse trees**) to ... associate semantics with (the tree representation of ... This example shows how new **syntax rules** are introduced ...
Cited by 301 - Related Articles - Web Search - Library Search

[Natural language analyzing apparatus and method - all 3 versions »](#)

EB Hedin, GI Jonsson, LE Olsson, MA Sanamrad, SOG ... - US Patent 5,386,556, 1995 - Google Patents
... present invention, al- though they do present **alternative** technical solutions ... its outputs, a single **parse tree** (or **syntax tree**), or several **parse trees** (FIG ...
Cited by 93 - Related Articles - Web Search

[\[PDF\] Parse Fitting and Prose Fixing: Getting a Hold on III-Formedness - all 9 versions »](#)

K Jensen, GE Heidorn, LA Miller, Y Ravin - American Journal of Computational Linguistics, 1983 - acl.ldc.upenn.edu
... present of a set of about 300 **syntax rules**; (b) ambiguity ... by using a metric that ranks **alternative** parses (Heidorn ... Figure 1. An example of a fitted **parse tree** ...
Cited by 68 - Related Articles - View as HTML - Web Search

[\[PDF\] ANTLR: A Predicated- LL\(k\) Parser Generator - all 15 versions »](#)

TJ Parr, RW Quong - Software - Practice and Experience, 1995 - cs.ubc.ca
... I shall try the next **alternative**. Thus, when ... facility, and its automatic tree-construction mechanism ... **parser** exception handling that provides the flexibility ...
Cited by 152 - Related Articles - View as HTML - Web Search - BL Direct

[TXL: a rapid prototyping system for programming language dialects - all 9 versions »](#)

JR Cordy, CD Halpern, E Promislow - ... Languages, 1988. Proceedings., International Conference on, 1988 - ieeexplore.ieee.org
... the dialect description and adding an **alternative** for the ... coalesced assignments to the dialect language **syntax**. ... transform the dialect program **parse tree** to a ...
Cited by 151 - Related Articles - Web Search - Library Search

[\[PDF\] A non-projective dependency parser - all 10 versions »](#)

P Tapanainen, T Jarvinen - Proceedings of the 5th Conference on Applied Natural ..., 1997 - acl.ldc.upenn.edu
... we do not know what the correct **alternative** is ... forest is quite sparse and a whole **parse tree** can not ... John Carroll, editor, Work- shop on Robust Parsing, pages 54 ...
Cited by 225 - Related Articles - View as HTML - Web Search

[The Grammar Deployment Kit–System Demonstration - all 9 versions »](#)

J Kort, R Lammel, C Verhoef - Proc. of LDTA - Elsevier
... stands for Framework for **Syntax** Transformation ... means of guarding an **alternative** are supported ... the model of disambiguation, **parse-tree** construction, installation ...
[Cited by 29](#) - [Related Articles](#) - [Web Search](#)

[book] [Disambiguation Filters for Scannerless Generalized LR Parsers](#) - all 17 versions »
MGJ van den Brand - 2002 - Springer
... for selecting a default among several **alternative** derivations. ... If there is no preferred **tree**, all avoided trees ... we can exploit the redundancy in **parse trees** by ...
[Cited by 82](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

[Generation of abstract programming interfaces from syntax definitions](#) - all 3 versions »
HA de Jong, PA Olivier - Journal of Logic and Algebraic Programming, 2004 - Elsevier
... can be reduced by interpreting the equations as rewrite **rules**. ... Because AsFix is a **parse tree** format (as opposed to an abstract **syntax tree**), layout in ...
[Cited by 26](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google